

Salipur Autonomous college, Salipur, Cuttack

6<sup>TH</sup> SEM EXAM 2020 [2017 (AB)]

PROJECT EVALUATION FOR DSE IV IN CHEMISTRY

Full mark-100

Sl No	Roll No	Name of the Student	Name of the Guide	Project title
1.	SAC170303001	A PANDA	Mrs. P Roy	Determination of antacid that can neutralize the most stomach acid
2.	SAC170303002	S KAR	Dr P Choudhry	Pesticides in Fruits and Vegetables
3.	SAC170303003	S SWAIN	Dr A Parija	Synthesis of Nanocomposites
4.	SAC170303004	M SAMAL	Dr B C Prushy	Physiochemical studies of Water
5.	SAC170303005	A P ROUT	Mrs. R Swain	Quality Analysis of Water
6.	SAC170303006	M K ROUT	Mrs. P Roy	Determination of antacid that can neutralize the most stomach acid
7.	SAC170303007	M DALAI	Dr P Choudhry	Pesticides in Fruits and Vegetables
8.	SAC170303008	S MOHANTY	Dr A Parija	Synthesis of BioNanocomposites
9.	SAC170303009	S K BHOI	Dr B C Prushy	Physiochemical studies of Water
10.	SAC170303010	P DAS	Mrs. R Swain	Zeolite as fertilizer
11.	SAC170303011	R DAS	Mrs. P Roy	Determination of antacid that can neutralize the most stomach acid
12.	SAC170303012	A MOHANTY	Dr P Choudhry	Pesticides in Fruits and Vegetables
13.	SAC170303013	A NAYAK	Dr A Parija	Synthesis of

					BioNanocomposites
14.	SAC170303015	S K SETHY	Mrs. R Swain		Zeolite as fertilizer
15.	SAC170303016	S SETHY	Mrs. P Roy		A nalysis of Honey
16.	SAC170303017	J PADHIIHARY	Dr P Choudhry		Pesticides in Fruits and Vegetables
17.	SAC170303018	SR PUHAN	Dr A Parija		Synthesis of Nanocomposites
18.	SAC170303019	R K NAYAK	Dr B C Prushty		Physiochemical studies of Water
19.	SAC170303020	R NANDA	Mrs. R Swain		Quality Analysis of Water
20.	SAC170303021	D PUJHARI	Mrs. P Roy		Determination of antacid that can neutralize the most stomach acid
21.	SAC170303022	P SENDHA	Dr P Choudhry		Pesticides in Fruits and Vegetables
22.	SAC170303023	Y SAHOO	Dr A Parija		Synthesis of Nanocomposites
23.	SAC170303024	S MISHRA	Dr B C Prushty		Physiochemical studies of Water
24.	SAC170303025	K K PATI	Mrs. R Swain		Zeolite as fertilizer
25.	SAC170303026	R BEHURA	Mrs. P Roy		The spectrochemical analysis of unknown organic compound
26.	SAC170303027	S SAHOO	Dr P Choudhry		Pesticides in Fruits and Vegetables
27.	SAC170303028	A ROUSTRAY	Dr A Parija		Preparation of Pure Aspirin
28.	SAC170303029	S K BEHURA	Dr B C Prushty		Physiochemical studies of Water
29.	SAC170303030	SP NAYAK	Mrs. R Swain		Zeolite as fertilizer
30.	SAC170303031	B SAHOO	Mrs. P Roy		Determination of antacid that can neutralize the most stomach acid
31.	SAC170303032	A KAR	Dr P Choudhry		Pesticides in Fruits and Vegetables
32.	SAC170303033	P BEHERA	Dr A Parija		Synthesis of BioNanocomposites

*Dr*  
**Principal**  
Salipar College (Autonomous)  
Salipur

Seeripuri